Issue	Classification

Application No.	Applicant(s)
09/759,704	SWANSON, BRIAN DOUGLAS
Examin r	Art Unit
David H Kruse	1638

					IS	SUE C	LASSIF	ICATIO	N							
			OR	IGINAL		CROSS REFERENCE(S)										
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	80	0		320.1	435	412	424	430	468			T				
11	ITER	NAT	ONA	L CLASSIFICATION	800	266	275	279	281	284 298 300.						
Α	0	1	н	1/00	800	302	303									
Α	0	1	н	1/04												
A	0	1	Н	4/00												
A	0	1	Н	5/00												
С	1	2	Ν	15/82												
David H Kruse 7 October 2003 (Assistant Examiner) (Date)						SU	AMY J. N PERVISORY TECHNOLOG	elson, pr patent e) by center	Total Claims Allow d: 31							
(Legal Instruments Examiner) (Date)						Am (Pri	y Malanary Examiner	i <i>O</i> /	O Print C	O.G. Print Fig						

Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31		5	61			91			121		-	151			181
	2			32		6	62			92			122			152			182
	3			33	1	7	63	}		93			123			153	1		183
	4			34		8	64			94			124		-	154			184
	5			35		9	65	1		95			125			155			185
	6			36		10	66]		96			126			156			186
	7			37		11	67			97			127			157			187
	8			38		12	68			98			128			158			188
	9			39		13	69			99	!		129			159			189
	10			40		14	70]		100			130			160			190
	11			41_		15	71			101			131			161			191
	12			42		16	72]		102			132			162			192
Li	13			43_		17	73		L	103			133			163	·		193
L	14			44_		18	74			104			134			164			194
	15			45_		19	75	}		105			135			165			195
	16	۱ .		46		20	76			106			136	l		166			196
	17	. [47		21	77]		107			137			167			197
	18			48		22	78			108			138			168			198
	19			49		23	79			109			139	ĺ		169			199
	20			50		24	80			110			140			170			200
	21			51		25	81			111			141			171			201
	22			52		26	82			112			142	[172			202
	23			53		27	83			113			143			173			203
	24			54		28	84			114			144			174			204
	25			55_		29	85			115			145	ĺ		175			205
	26			56_		30	86			116			146			176			206
	27			57		31	87			117			147	[177			207
	28		2_	58			88			118	i		148	[178			208
	29	. [3_	59			89			119			149			179	[209
	30		4	60			90			120			150			180		I	210